



MANUFACTURER NAME Refrigue - Confecções para o Frio, Lda
MANUFACTURER ADDRESS Estrada Nacional 252 Ao km 1.330
2950-402 Palmela / Portugal
Reference of the PPE TROUSERS P398 W/RT

Declares that the new PPE described below :

P398 W/RT

Is in accordance with the following requirements:

Council Directive 89/686/EEC of 21 December 1989 on the approximation of the laws of the Member States relating to personal protective equipment OJ No L 399 of 30 December 1989.

Modification: Directive 93/68/EEC (CE Marking), Directive 93/95/EEC (OJ L 276 of 9 November 1993), Directive 96/58/EC (OJ L 236 of 18 September 1996).

EN 342 Protection against cold (temperatures lower than -5°C).

This standard specifies the requirements and test methods for garments and clothing combinations (overalls or two-part suits) designed to protect the wearer in a cold environment (characterised by a combination of humidity, wind and an air temperature lower than -5 °C).

The standard does not contain any specific requirements for head, hand or foot protection.

EN 471 - CE certified workwear - high visibility clothing

Protective clothing certified according to EN 471 gives the wearer visibility in hazardous situations under any light of day and under illumination by vehicle headlights in the dark. High demands are set on the fabric including colour and retro reflection. The garment is classified by the area of visible material

PPE (personal protective equipment) means any device or appliance designed to be worn or held by an individual for protection against one or more health and safety hazards.

EC TYPE EXAMINATION Certificate n°0072/282/162/08/96/460/EX04 10 04
by:

Notified Body N° 0072

INSTITUT FRANÇAIS DU TEXTILE ET DE L'HABILLEMENT
Avenue Guy de Collongue
69134 ECULLY CEDEX

Performance levels obtained are as follows :

Test reports are : LYC 04-2430 Part 1 & Part 2 25/08/2004, 960878 24/04/1996 from IFTH, RD.NR/10290 07/11/2000 from CENTEXBEL

- According to EN 340 (1993):
Dimensional stability domestic washing at 40°C **Pass**
- According to EN 471 (1994) :
Garment class (visible surface of each material) **Class 2**
Physical and photometric characteristics of retroreflective material **Class 2**
- According to ENV 342 (1998) :
Thermal insulation of jacket with standard underwear type B : **0.288 m² .K/W**
Air permeability : **Class 2**
Evaporative resistance of outside material R_{et} : **Class 3**
Tear resistance **Conform**

Palmela, April 30, 2014

Georgina Oramento Reis
(Georgina Reis - Refrigue Manager)

CE DECLARATION OF CONFORMITY

